NASA Technical Memorandum 81370

AIRCRAFT INTERROGATION AND DISPLAY SYSTEM:

A GROUND SUPPORT EQUIPMENT FOR DIGITAL FLIGHT SYSTEMS

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INTRODUCTION

The National Aeronautics and Space Administration (NASA) is conducting research in many areas involving advanced digital systems for both manned and unmanned aircraft, and in ground-based simulators. As these various types of digital flight systems have become more complex, the need has arisen for more sophisticated ground support equipment (GSE) for systems integration, software verification and validation, pre- and postflight testing, and system maintenance. Until recently, the approach taken was for each project to procure special purpose GSE, resulting in a multiplicity of different types of equipment of varying capability. These types of GSE generally were single purpose and were surplussed at the termination of the project. Usually, none of the GSE development investment could be recouped for the next project.

As an approach to a resolution of this problem, the NASA Dryden Flight Research Facility undertook the development of a microprocessor-based user-programmable general purpose GSE, termed aircraft interrogation and display system (AIDS). A prototype was constructed, interfaced with the F-8 digital fly-by-wire (F-8 DFBW) iron bird simulator, and used successfully to support F-8 flight software verification and validation. The general purpose utility of the AIDS was confirmed when applied to the highly maneuverable aircraft technology (HiMAT) project. Using new software, the prototype was easily interfaced with the HiMAT aircraft, and it quickly demonstrated its capability by providing a fortyfold increase in random access memory (RAM) data display bandwidth.

The utility of the AIDS during HiMAT flight control computer testing and systems integration validated the flexibility of the system and led to plans to apply it to other projects. Two AIDS systems are in service, and a third is under construction. The total number of present and planned users is five. This paper describes the AIDS design and mechanization, summarizes operational experience to date, and discusses plans for the future.

The use of trade names or names of manufacturers in this report does not constitute an official endorsement of such products or manufacturers, either expressed or implied, by the National Aeronautics and Space Administration.

SYMBOLS AND ABBREVIATIONS

A/D	analog-to-digital converter
AFTI	advanced fighter technology integration
AIDS	aircraft interrogation and display system
ARW	advanced research wing
ASCII	American standard code for information interchange
ASEG	absolute segment
C & D	controls and displays
CPU	central processing unit

CRT cathode ray tube (display)

CSEG control segment

DAC digital-to-analog converter

DAST drones for aerodynamic and structural test

DFBW digital fly-by-wire

DSEG data segment

DSPM dispersed sensor processing mesh

GSE ground support equipment

HiMAT highly maneuverable aircraft technology

HSMU high speed math unit

I/F interface

I/O input/output

KB keyboard

LED light-emitting diode

MDS microprocessor development system

PROM programmable read-only memory

RAM random access memory

RTMTX real-time multitasking executive

STC system test console

TTL transistor-transistor logic

USART universal synchronous/asynchronous receiver-transmitter

EXPERIENCE WITH SPECIAL PURPOSE GSE

A significant amount of experience was gained during the F-8 DFBW program in the formulation and use of display and driver GSE devices for flight control design, development, verification and validation, troubleshooting, maintenance, preflight testing, and research experimentation (ref. 1). The ground display software was implemented in the F-8 DFBW flight computer itself and consisted of several dedicated and special purpose displays, including system redundancy management status, dynamic sensor data, aircraft system status, failure status, and preflight test and maintenance results.

Although the display system was highly refined and was a key element in the successful development of the fly-by-wire system, it had several drawbacks. First, the display system was designed to operate integrally with the triple-redundant digital fly-by-wire control system, and as such it had to be nonintrusive; that is, the display functions could not alter flight control system operation. This complicated the display system software. Second, the display system required a modest but not negligible share of the flight computer cycle time and memory resources. Third, the display software required a relatively high level of verification because it resided in the flight computer, even though it was never executed in flight. Finally, the system was not portable, and it could not be used on other aircraft programs.

The driver software used for verification and validation tests, such as triplex sensor fault detection, isolation, and recovery, was implemented in the mainframe computer used for aerodynamic simulation. Special purpose pulses, waveforms, and noise signature signals were generated by the driver software and interfaced to the flight computer sensor input processor. Although highly successful, this approach required substantial amounts of simulation computer time for relatively simple computational tasks at a time when the simulation computer served multiple users.

The experience, advantages, and disadvantages of the various approaches used on the F-8 DFBW program, as well as other flight system research projects, laid the foundation for the AIDS design.

DESIGN OBJECTIVES

The AIDS was originally conceived as a stand-alone general purpose ground support equipment device for aircraft digital flight control systems that had the display and driver capabilities of the GSE used for the F-8 DFBW. Early in the conceptual design it was determined that many other applications would be possible for this device. For that reason, design objectives were established that would guarantee the system's generality and flexibility. These design objectives included:

Mobility. The system should be capable of being moved between laboratories, iron bird, and aircraft.

Flexible input/output. The system should be easy to interface with digital and analog systems, be independent of the system-under-test architecture, and minimize that system's servicing burden.

Common core software support package. The system should provide a large share of commonly used display and driver functions for digital flight systems, including (a) number conversion to any desired format and engineering units calibration, (b) bit unpacking and display as event, (c) snapshot block data, (d) parameter trace, (e) data recording or plotting as stripchart or X-Y parameters, and (f) waveform drivers for redundant flight control sensors.

User-oriented displays. The displays should have dynamically refreshed display and provide for user formatting and labeling. Free-form display formats should be available that can be easily constructed in real time (during a test procedure) as new requirements develop. The operator should have the ability to interrupt a display at any time, make modifications to the format, and resume the display within a few seconds. In addition, the operator should have the ability to make display hard copies at any time. Such hard copies should be labeled with date, time, test title, and any other user-determined information.

Utilization of commercial components. Where possible, the system should use commercially available card-level microcomputer hardware and commercial software. This enhances long-term maintenance and minimizes development costs.

Speed. The system should be able to service flight control systems with cycle rates on the order of 50 to 100 samples per second.

Synchronization. The system should acquire and display snapshots of several data words occurring within one computer cycle frame (10 to 20 milliseconds).

Maintenance. The system should contain an integral diagnostic and maintenance support capability.

Operational modes. The system should be easily and quickly convertible between the operating modes shown in figure 1, including real-time data display, open-loop function generator, redundant sensor simulator, and simple closed-loop simulation (a simulation at a single flight condition with linear equations of motion).

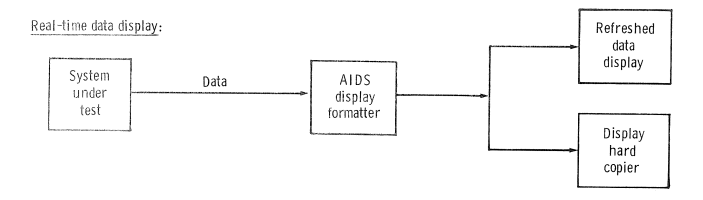
FUNCTIONAL DESCRIPTION

The first AIDS device that was developed generally met the design objectives. The AIDS was designed around an 8085A microprocessor system. A diskette subsystem was incorporated which was fully compatible with the off-line support software used to create the AIDS software load modules. A commercially available real-time multitasking executive (RTMTX) was also incorporated, mainly for the management of the diskette drives and diskette directory services.

Figure 2 illustrates the functional arrangement of the AIDS. The particular operating mode is defined by the software modules contained on the system diskette. Any user displays that were previously created are stored on the scratch diskette. These two diskettes are accessed via the real-time multitasking executive software that is permanently recorded on programmable read-only memory (PROM) integrated circuits. The remaining system software is loaded from the system diskette by the RTMTX, and the display formats are loaded from the scratch diskette by the RTMTX as needed. The RTMTX then transfers control of the system to the software loaded, but remains available for subsequent diskette operations and other multitasking as required.

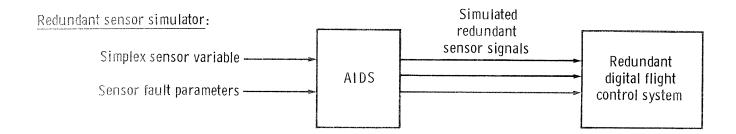
The AIDS supervisor module and companion operator input/output (I/O) modules are software that is common to all users. The supervisor provides command interpreting, software linking, a date register, an updated time-of-day register, and various system control functions. The I/O package provides the main operator interfaces to the control keyboard, the cathode ray tube (CRT) data display, and the hard copy peripherals. The operator enters system commands and display setup instructions via the control keyboard (KB). All displays are presented on the CRT display, which is refreshed at high speed on those areas of the screen which contain active (nonstatic) fields. Hard copies of any display may be made either by operator command or under supervisor control as desired.

User-unique software includes the user application supervisor, user timing control, and one or more user I/O modules. The user application supervisor provides servicing for user interrupts and interfaces with the RTMTX as required. The user timing control module provides basic timing for all user I/O and supporting computation. The user I/O servicing module services the data path to and from the system under test and provides for auxiliary analog outputs to nonAIDS peripheral devices as required.



Open-loop function generator:





Closed-loop simulation:

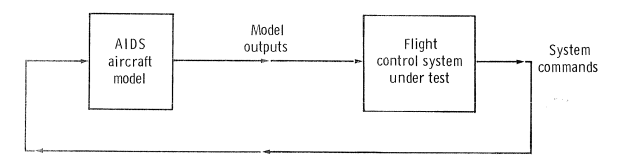


Figure 1. Examples of conceptual AIDS applications.

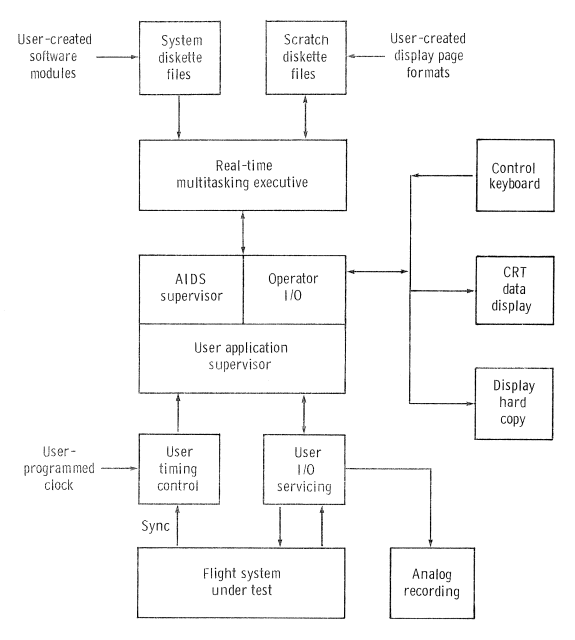


Figure 2. AIDS functional overview.

HARDWARE DESCRIPTION

Figure 3 shows the mechanization of the current AIDS design. The entire system is mounted in a two-bay console that is mounted on wheels for mobility. The five major components are the computing subsystem, the I/O panel, the diskette drive subsystem, the operator terminal, and the line printer. The user must supply the appropriate cable (s) to mate the system under test to the I/O panel.

Appendix A contains a bill of materials for the major components of the present AIDS mechanization. The fabrication of the computing subsystem was quickly achieved using an industrial chassis incorporating a 12-slot card cage and integral power supply. Minor modifications to the chassis control panel were required to provide for a PROM set select switch, a bus timeout monitor indicator, and several test points. These additions are interfaced to the computing subsystem via circuitry on the universal prototype board.

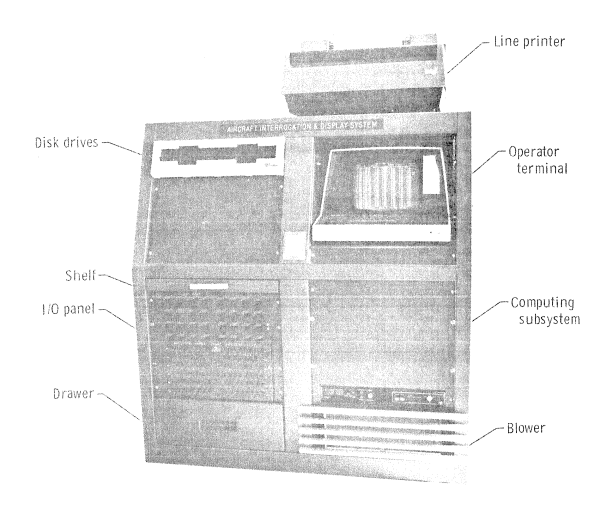
The various computing subsystem boards listed in appendix A are I/O mapped as shown in figure 4 and memory mapped as shown in figure 5. The central processor unit (CPU) board contains an 8085A microprocessor, which provides adequate computational capability for currently planned operating modes. Table 1 shows the assignment of system interrupts.

The floppy diskette drive unit is a dual-drive single density standard sized diskette system. It interfaces directly to the floppy diskette controller board in the computing subsystem. The single density format provides more than ample storage capability. One drive is used for system program modules, and the other is used for scratch file storage.

The operator terminal is a single unit with a full sized black and white CRT screen and full keyboard. The CRT and keyboard are interfaced to the computing subsystem via a full duplex serial port on system expansion board A. High speed refresh of the CRT display is performed in vectored cursor mode at 1920 characters per second. A minor terminal modification was necessary to provide software control over the cursor marker on the screen. This was achieved by rewiring the keyboard enable/disable flip-flop, which is under software control, to the cursor blanking circuit. This allows the cursor to be blanked during screen refresh operations, resulting in a flicker-free display. The keyboard has been wired permanently enabled.

The line printer is a 5 by 7 dot matrix printer with a dual channel vertical forms unit that allows the proper pagination of all system printouts. The interface to the computing subsystem is via a parallel discretes port on the central processor board.

The I/O panel is a NASA-designed and -constructed unit which provides the user an interface with the computing subsystem for analog and discrete signals. Figure 6 shows the signal paths within the I/O panel. The connectors for the user interface cable(s) are located on the rear of the AIDS cabinet. For each discrete, monitoring jacks and lightemitting diode (LED) indicator lamps are provided on the front of the I/O panel. Internal to the I/O panel are line drivers and receivers for the discretes, which provide the user with a balanced differential double-rail interface. The receivers interface to the computing subsystem via system expansion board A, and the drivers interface via system expansion board B. With regard to analog trunks, the I/O panel is passive and provides only breakout jacks on the front panel. The analog inputs interface with the computing subsystem via the analog input board, which scans the inputs using a ± 10 volt balanced multiplexer. The ± 10 volt unbalanced analog outputs from the computing subsystem are fed from the four analog output boards.



ECN 16415

Figure 3. Aircraft interrogation and display system.

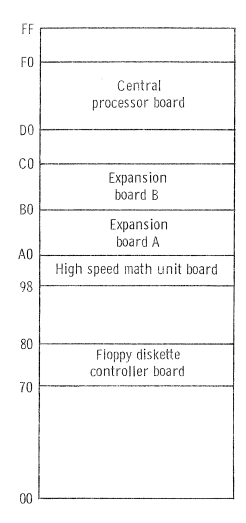
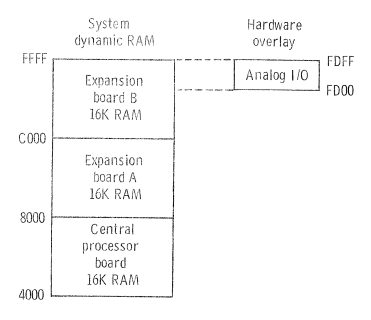


Figure 4. AIDS I/O address map.



RTMTX PROMs (located on expansion boards)

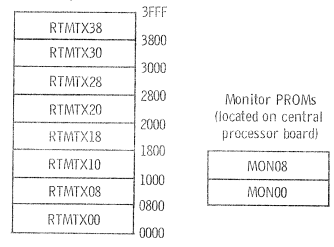


Figure 5. AIDS memory map.

TABLE 1.—AIDS INTERRUPT ALLOCATION

Level	Assignment	Application
Trap A B C 0 1 2 3 4 5 6	Not used Bus timeout Not used Not used INTR pushbutton Timer no. 0 Disk controller Timer no. 1 External interrupt 1 Hz interrupt USART C receiver USART C transmitter	AIDS tally only User manual interrupt RTMTX task wait timer RTMTX diskette I/O User clock User sync AIDS time of day clock RTMTX terminal handler

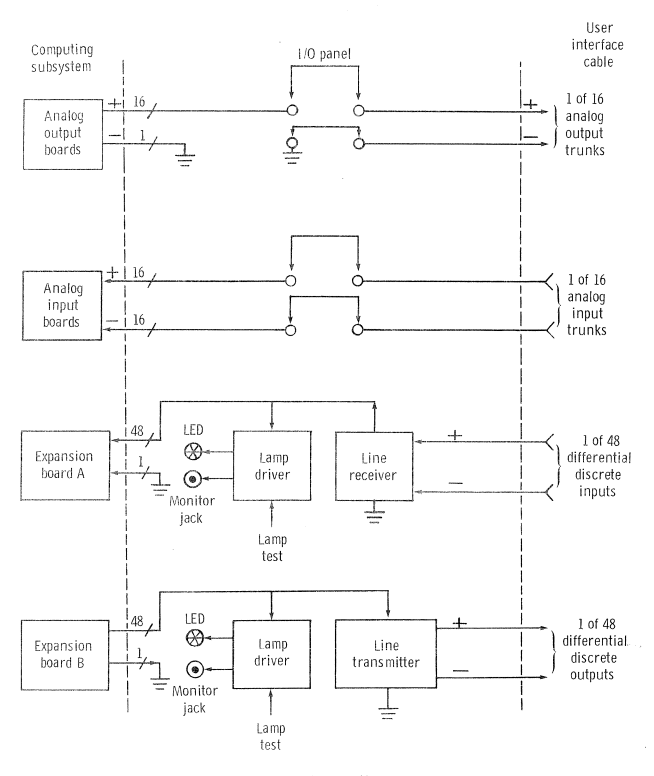


Figure 6. AIDS I/O paths.

SOFTWARE DESIGN

Two separate software systems are resident within the AIDS. They are alternately accessible to the operator via a PROM select switch on the front of the computing subsystem chassis. One system is the maintenance and diagnostic software system, which consists of a commercial monitor package designed for the central processor board plus a NASA-designed set of extension routines. This package, which is stored as firmware on two PROMs that are installed on the central processor board, is executed when the PROM select switch is in the "monitor" position. This software provides basic AIDS trouble-shooting services and diskette subsystem test routines.

The second software system is the main AIDS hierarchy, which consists of the components shown in figure 7. This software structure is shown from bottom to top in the order the four components become active in the system. The first component to execute is the RTMTX, which is a commercial package designed to be used with the central processor board and provides diskette subsystem services. This package is stored as firmware on eight PROMs installed on the system expansion boards and is executed when the PROM select switch is in the "disk" position. The remaining three software components are loaded into the AIDS memory from the system diskette in drive 0, and are mapped as shown in figure 8.

Embedded in the RTMTX firmware is a configuration module that defines the characteristics and mapping of the diskette subsystem hardware. It also specifies the tasks to be created when the system is initialized. The task list includes the diskette drive controller board handler, the diskette I/O handler, several diskette directory servicing routines, the full terminal handler, and the bootstrap loader. These routines and associated variables are accessible via PUBLIC labels, which can be linked to user code. Since the RTMTX code requires no maintenance, the PROM set never requires reprogramming and the integrity of the hardware is enhanced. Appendix B contains a listing of the configuration module and the SUBMIT file used to create the RTMTX firmware.

When the AIDS is powered up (or reset) with the PROM select switch in the "disk" position, the RTMTX begins executing and sets up the tasks specified by the configuration module. When the bootstrap loader becomes the active task, it seeks a file called RMXSYS on the system diskette, loads it into random access memory, and starts executing it. The file: F0: RMXSYS always contains the AIDS supervisor task module component of the AIDS software hierarchy. Once loaded, this module assumes central control of the system and is the point to which all other components return when execution is completed.

The AIDS supervisor contains an initialization routine followed by a looping command interpreter routine. It also contains many routines which are commonly needed by the different AIDS users. These include the CRT/KB handler, printer handler, analog I/O drivers, scratch diskette librarian, time-of-day clock, display data formatters, and utility routines. These can be accessed by a user via hard-mapped linkages in the common data area.

One of the functions performed by the AIDS supervisor during the initialization procedure is to request the RTMTX to load a module called USER from the system diskette. The file: F0: USER always contains the user main module component of the software hierarchy. Within it are contained the user interrupt servicing routines, user I/O packages, and an initialization subroutine. It also contains tables defining the syntax for user commands and user scratch file load control.

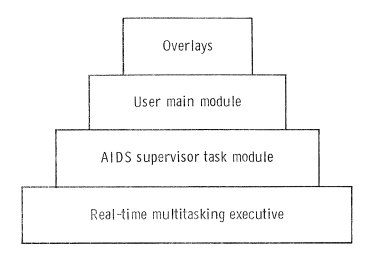


Figure 7. AIDS software hierarchy.

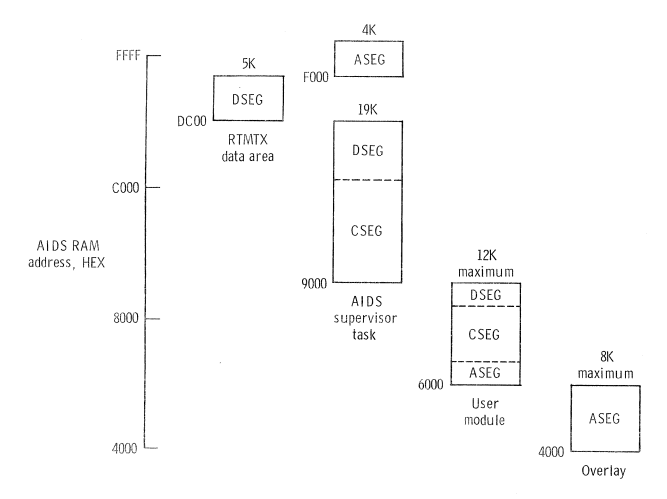


Figure 8. AIDS RAM allocation.

The fourth component of the AIDS software hierarchy are overlays. Overlay modules are generally loaded and executed in response to a keyboard command, and they always provide a specific function. They are linked to the remaining software via absolute entry addresses within the overlay area and, like the USER main module, have access to AIDS supervisor subroutines and variables via the common area. In general, each overlay has associated with it a unique display which is presented on the CRT. Overlays may be either system or user related. Most are operator interactive, and all must exit back to the AIDS supervisor when the KB escape key is pressed. System overlays provide functions such as interrupt control, printer moding, clock management, and I/O panel monitoring. User overlays are not restricted as to function but must conform to the mapping, linkage, and escape conventions required of all AIDS overlays.

Taken as a whole, the design of the AIDS software is intended to provide a multitasking environment within which the various system and user tasks can share a single CPU. The lowest priority task is always the servicing of the operator interface, which includes the CRT, KB, and printer. All higher priority tasks are invoked by interrupts, which require temporarily halting the operator I/O. A typical user application might involve responding to a sync interrupt from the system under test, inputting data, performing computations, outputting data, and setting up a data buffer for the current operator display. As the amount of time required to service such an interrupt increases, the most noticeable effect is the slowing of CRT screen refresh. Another variable that affects screen refresh is the amount of data being displayed, since there is computational overhead associated with formatting as well as screen write operations. The performance of the AIDS in various applications will be later quantified as a duty cycle or percentage of time which is devoted to interrupt-driven code execution as opposed to operator I/O.

USER EXPERIENCE

Since 1978, the AIDS has been employed in support of three research projects and is planned for use in at least two others. Two AIDS units are in active use, and a third unit is soon to enter service. The F-8 DFBW iron bird application (ref. 1) allows closed-loop aerodynamic simulation and redundant sensor fault emulation, providing valuable support in software verification and validation. The HiMAT remotely piloted research vehicle application (ref. 2) provides open-loop display of onboard computer memory data. It is used extensively in support of simulation, preflight testing, and system troubleshooting. Another user project is an experimental nodal network data bus breadboard (ref. 3). For this project the AIDS provides test set capability for the I/O processor in each node and monitors bus message traffic. A planned future application is support for the AFTI/F-111 project (ref. 4) where the AIDS will monitor the interchannel message traffic within the redundant flight system. Another future application is support for the DAST ARW-II project (ref. 5), where the AIDS will provide test set capability for a multiprocessor flight computer as well as provide the usual data display functions.

One measure of the performance of the AIDS is the loading or level of saturation of its central processor for each application. Loading may be defined as the duty cycle or percentage of time required to perform time-critical (interrupt-linked) computational tasks as opposed to operator I/O functions. The duty cycle ranges from 90 percent for the F-8 DFBW simulation to 10 percent for the HiMAT data display function. Screen refresh rates for the F-8 DFBW are very low (typically 0.5 per second). For a typical HiMAT display, however, the refresh rate is comfortably high (4 per second). The time required to perform a line printer hard copy of a display snapshot is roughly proportional to the refresh rate of the display and varies from 20 seconds to 5 seconds.

The HiMAT application best demonstrates the capabilities of the AIDS, and it has accumulated the most AIDS operating time, with over 2000 hours in a 3 year period. This application grew out of the need to augment the data display capability of the manufacturer-supplied GSE, called the system test console (STC). The STC mates with the HiMAT aircraft umbilical connector, and one of its functions is to allow the contents of the onboard computer memory to be examined. However, the STC can only display a single byte as a bit pattern expressed in octal digits, severely limiting the visibility of the functioning of the onboard computer.

To provide the needed additional display capability, the AIDS was connected to the STC as shown in figure 9. The 16 address lines are tied in common to the STC thumb-wheels used for manual RAM address selection. The 8 data lines are tied to the output from the onboard computer, which feeds the decoders driving the STC octal display. The AIDS sequentially outputs an address, waits for a sync pulse from the onboard computer, and then reads the RAM data byte output by the computer. This sequence is repeated every 20 milliseconds, which is the rate at which the onboard program services the test console interface.

The AIDS operator controls which addresses are to be read by creating with KB inputs a formatted CRT display (called a page) that specifies by data type and RAM memory location, which items are desired. Table 2 shows the different data display formats available to the operator. Of these, only codes VG and DG (specially scaled fixed-point formats for the vertical gyro and directional gyro, respectively) are unique to HiMAT. Note that a single data item causes from 1 to 15 successive RAM addresses to be read. The AIDS software builds an address table based on the display requirements and scans this table repetitively. As the data is returned, it is buffered, formatted for display, and presented on the CRT in a continuously refreshed mode.

Appendix C contains hard copies of representative HiMAT displays. Also shown is a typical scratch diskette directory page and a hard copy of the command interpreter display, which lists the system and user commands available. The HiMAT project uses these display pages and others to support software verification and validation, system maintenance, preflight and postflight tests, and closed-loop simulations. Over 100 display page formats of various types have been created and placed on scratch diskette. The AIDS has become an integral part of such critical testing as the preflight test, where AIDS data dumps are written into several procedure sequences. The ability to select a scratch diskette and quickly (in 1 to 3 seconds) load any of up to 45 display page files has been of great benefit to the HiMAT project. In addition, the inherent flexibility of the software system has been demonstrated repeatedly by the changes that have easily been implemented in response to project engineering request.

CONCLUDING REMARKS

General purpose user-programmable ground support equipment has been developed and placed in service in support of both aircraft and simulation facilities. Three years' experience involving several users has demonstrated the utility of the system concept and created a demand for additional systems to support future users. The flexibility of the concept has been demonstrated in a wide range of applications, including real-time data acquisition, software verification and validation, system integration testing, and real-time closed-loop simulation.

The major contribution of the system, known as the aircraft interrogation and display system (AIDS), has been its ability to make visible the functioning of a digital flight

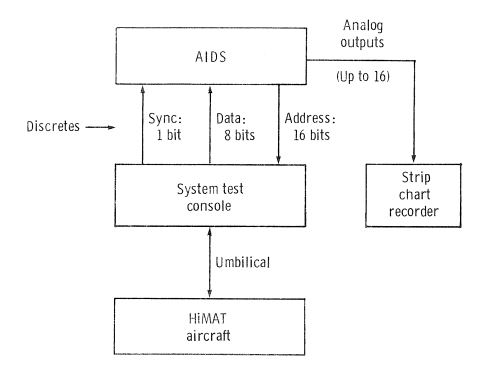


Figure 9. AIDS to HiMAT interface.

TABLE 2. -AIDS DATA DISPLAY FORMATS

Number	Code	Number of bytes	Number of bits	Data type	Sign?	Number of columns	Display format
l	HI	1	8	Any	Not the day	2	НН
2	H2	2	16	Any		4	HIHHH
3	Н3	3	24	Any		6	ннинии
4	H4	4	32	Any		8	нниннинн
5	B1	1	8	Any		8	ВВВВВВВВ
6	B2	2	16	Any		16	вввввввввввввв
7	F4	4	32	Floating point	Y	10	[-]DDDDD.DDD
8	I1	1	8	Integer	N	4	DDD
9	12	2	16	Integer	N	6	DDDDD
10	D1	1	8	Integer	Y	4	[~]DDD
11	D2	2	16	Integer	Y	6	[-]DDDDD
12	DD	2	12	DAC value	Y	6	[-]DDDDD
13	DH	2	12	DAC value		3	ННН
14	DV	2	12	DAC value	Y	7 .	[-]DD.DDD
15	01	1	8	Any		3	000
16	O2	2	16	Any		6	000000
17	A1	1	to a second	ASCII string		1	A
18	A2	2		ASCII string		2	AA
19	A3	3	also and com-	ASCII string		3	ΑΛΛ
20	A4	4		ASCII string	PT 40 PT	4	AAAA
21	A5	5	NOW NOW US.	ASCII string		5	AAAAA
22	A6	6	also lead and	ASCII string		6	AAAAAA
23	A7	7		ASCII string		7	AAAAAA
24	A8	8	et. ete 144	ASCII string		8	ΑΑΛΑΛΑΑΑ
25	A9	9		ASCII string		9	ΑΛΑΛΛΛΛΛ
26	AA	10		ASCII string		10	AAAAAAAAA
27	AΒ	11	W	ASCII string		11	ΑΑΑΑΑΑΑΑΑ
28	AC	12		ASCII string		12	AAAAAAAAAA
29	AD	13	111 11M 100	ASCII string		1.3	ΛΛΛΛΛΛΛΛΛΑΑΑ
30	AE	14		ASCII string		1.4	AAAAAAAAAAAA
31	AF	15		ASCII string	The later along	15	AAAAAAAAAAAAA
32 33	E0	1	1	Event bit 0		4	"ONE" or "ZERO"
33 34	E1	1	1	Event bit 1		4	" ONE" or "ZERO"
35	E2 E3	1 1	1 i	Event bit 2	7100 (875 AN	4	" ONE" or "ZERO"
36	E4	1	1	Event bit 3 Event bit 4		4 4	" ONE" or "ZERO"
37	E5	1	1	Event bit 5			" ONE" or "ZERO"
38	E6	1	1 1	Event bit 5		4 4	" ONE" or "ZERO" " ONE" or "ZERO"
39	E7	1	1	Event bit 7		4	" ONE" or "ZERO"
40	Fi	1	8	Fixed point	Y	10	[-]DDDDD.DDD
41	F2	2	16	Fixed point	Y	10	[-]DDDDD.DDD
42	ρĞ	2	16	Directional gyro	Y	10	Udd.dddd[-] DDD.ddd [-]
43	VG	2	16	Vertical gyro	Y	10	[-]DDD.DDD
	, ,	-		, crucar gyro	,	LU	[]DDD.DDD

Display format key: H = hexadecimal digit 0 to 9, A to F
B = binary digit 0 or 1
D = decimal digit 0 to 9
O = octal digit 0 to 7
A = any ASCII character

system, thus enhancing test coverage, troubleshooting, and the efficiency with which experiments are conducted.

The use of off-the-shelf commercial hardware and operating system software greatly reduced the development effort and cost of ownership.

Because of the capabilities of AIDS and its user-oriented operational features, experience to date, which has involved a complex flight development and integration project, has been excellent, with extremely high acceptance.

National Aeronautics and Space Administration Ames Research Center Dryden Flight Research Facility February 3, 1982

APPENDIX A.—AIDS COMPONENTS

This appendix lists the components of AIDS.

The major computing subsystem components, which are from the Intel Corporation, are as follows:

ICS-80 KIT 640 Chassis and Power Supply (1 each)

Rack mount chassis, control panel, heavy duty power supply, four-slot card cage module, multibus backplane

SBC 614 Card Cage Modules (2 each)

Expands above kit to 12 slots capacity

SBC 80/30 Central Processor Board (1 each)

8085A CPU, 16K bytes RAM, 4K bytes PROM, serial port, 24 discrete I/O lines, interval timer, interrupt controller

SBC 116 Expansion Boards (2 each)

16K bytes RAM, 8K bytes PROM, 48 discretes I/O, serial port

SBC 724 Analog Output Boards (4 each)

Each board provides four 12-bit DAC channels, range ±10 volts

SBC 711 Analog Input Board (1 each)

Provides 16 balanced channels, range ±10 volts, 12-bit A/D

SBC 204 Floppy Diskette Controller Board (1 each)

Provides control of two single-density standard sized drives

SBC 310 High Speed Math Unit Board (1 each)

Provides 16-bit and 32-bit arithmetic, fixed and floating point

SBC 905 Universal Prototype Board (1 each)

1 Hz clock circuitry, bus timeout monitor circuit, PROM switching control logic, external interrupt termination

RMX80 Real-Time Multitasking Executive (1 each)

RMX830.LIB, BOT830.LIB, BOTUNR.LIB, DFSDIR.LIB, DIO830.LIB, DFSUNR.LIB, THI830.LIB, THO830.LIB, PLM80.LIB

Additional components of the AIDS are as follows:

Floppy Diskette Drive Unit

Manufacturer:

Data Systems Design, Inc.

Type:

DSD-110-IN-2A drive unit (1 each)

DSD-CM chassis mount for rack (1 each)

Interface:

Cable provided to mate with SBC-204 controller

Characteristics: Dual of

Dual drives, standard sized floppy diskettes, single density

IBM soft-sectored

Operator Terminal

Manufacturer:

SOROC Technology

Type:

IQ-120

Interface:

RS-232C serial

Characteristics:

 $19\,,\!200$ baud rate, 24 lines by 80 columns, vectored cursor

capability

Line Printer

Manufacturer:

Centronics Data Computer Corp.

Type:

3060

Interface:

Standard Centronics parallel TTL interface

Characteristics:

5 × 7 dot matrix, tractor feed, 80/132 character/line,

120 character/second print rate, two-channel vertical forms unit

APPENDIX B	-AIDS REAL	$-\mathbf{TIME} \ \mathbf{MULTIT} A$	ASKING	EXECUTIVE	LISTINGS

Following are printer listings generated during the building of the AIDS real-time multitasking executive firmware.

Configuration Module

This listing shows the software components which together comprise the software system create table. It defines the initial task table, the initial exchange table, several hardware definition tables, and miscellaneous data storage area declarations.

ASM80 :F1:CONFIG

```
ISIS-II 8080/8085 MACRO ASSEMBLER, V3.0
                                                 CONFIG
                                                         PAGE
AIDS RMX SYSTEM CONFIGURATION MODULE 12 DEC 1979
 LOC OBJ
                   LINE
                               SOURCE STATEMENT
                                TITLE ('AIDS RMX SYSTEM CONFIGURATION MODULE 12 DEC 1979')
                      1 $
                                NAME
                                        CONFIG
                                                        ; R GLOVER
                                PUBLIC ROCRTB
                                PUBLIC RQLOEX, RQL3EX, RQL4EX, RQL5EX, RQLAEX, RQLBEX, RQLCEX
                      5
                                CSEG
 0000 0600
                     9 ROCRTB: DN
                                        III
                                                        ; INITIAL TASK TABLE
 0002 0A
                                DB
                                        10
                     10
 0003 B000
                C
                                DH
                                        IET
                                                        ; INITIAL EXCHANGE TABLE
                     11
                                DB
                                        18
 0005 12
                     12
                     13
                     14 ITT:
                     15
                     16
                                DISK CONTROLLER TASK
                     17
                     18
                                PUBLIC RQL2EX, CNTL1X
                     19
                                EXTRN
                                        RQHD4
                     20
                     21 TASK1: DB
                                        'SBC204'
 0006 53424332
                                                        ; DISK CONTROLLER BOARD HANDLER
 000A 3034
                    22
23
24
 0000 0000
                                DW
                                        ROHD4
                                        STK1
 000E 9600
                                ny
               n
 0010 5000
                                DW
                                        80
 0012 21
                     25
                                DB
                                        33
                                                        ; INTERRUPT LEVEL 2 USED FOR 204 BOARD
                     26
                                        CNTL1X
 0013 7800
                                DW
 0015 EA02
                    27
                                DW
                                        TD1
               D
                    28
                    29 i
                               TERHINAL HANDLER TASK
                    30
                    31
                               PUBLIC UREADX, UNRITX
                                       RQTHDI,RQINPX,RQOUTX,RQNAKE,RQDBUG,RQALRM,RQL6EX,RQL7EX
                    32
                               EXTRN
                    33
 0017 5445524D
                    34 TASK2: DB
                                        'TERMIO'
 001B 494F
                    35
                               DW
                                        ROTHDI
 0000 d100
               Ε
 001F E600
                    36
                               DW
                                        STK2
 0021 2400
                    37
                               TIM
                                        36
 0023 70
                    38
                               DB
                                        112
                                                        ; INTERRUPT LEVEL 6 USED FOR KEYBOARD INPUT
                    39
                                        RQOUTX
 0024 0000
                               DW
 0026 FE02
                    40
                                        TD2
                    41
                               DISK I/O MAIN TASK
                    42 ;
                    43
                                       ROPDSK, RODSKX
                    44
                    45
 0028 4449534B
                    46 TASK3: DB
                                        'DISKIO'
 002C 494F
                                        ROPDSK
 002E 0000
                    47
                               DW
              Ε
                                       STK3
 0030 0A01
               D
                    48
                               DW
0032 3000
                    49
                               DW
                                        48
                                       129
                               DB
0034 81
                    50
0035 0000
              Ε
                    51
                                       RQDSKX
```

ISIS-II 8080/8085 MACRO ASSEMBLER, V3.0 CONFIG PAGE 2 AIDS RMX SYSTEM CONFIGURATION HODULE 12 DEC 1979 SOURCE STATEMENT LINE 0037 1203 52 TD3 D 53 54 ; DISK SERVICES TASKS (6) 55 56 PUBLIC RODBUF, ROBAB 57 EXTRN ROPDIR, ROPATR, ROPDEL, ROPFMT, ROPLD, ROPRNM 58 RQDIRX, RQATRX, RQDELX, RQFHTX, RQLDX, RQRNMX 59 0039 44495253 60 TASK4: DB 'DIRSVC' ; DIRECTORY SERVICES 003D 5643 003F 0000 Ε DN ROPDIR 61 0041 3A01 62 DW STK4 D 0043 3000 63 DN 48 0045 82 64 DB 130 0046 0000 Ε DW RODIRX 65 0048 2603 D 66 DH TD4 67 004A 41545452 68 TASK5: DB 'ATTRIB' ; ATTRIBUTES 004E 4942 0050 0000 Ε 69 DN RQPATR 70 STK5 0052 6A01 D DW 0054 4000 71 DW 64 0056 83 72 DB 131 0057 0000 Ε 73 DW ROATRX 0059 3A03 74 D DW TD5 75 'DELETE' 005B 44454C45 76 TASK6: DB 005F 5445 0061 0000 77 DN ROPDEL 0063 AA01 D 78 DH STK6 0065 4000 79 DW 64 0067 84 80 DB 132 0000 8600 Ε DH 81 RODELX 006A 4E03 82 TD6 83 006C 464F524D 84 TASK7: DB 'FORMAT' 0070 4154 0072 0000 85 DH ROPFNT Ε 0074 EA01 D 86 DH STK7 0076 4000 87 DW 64 0078 85 DB 88 133 0079 0000 Ε 89 DW ROFMTX D DW 007B 6203 90 TD7 91 007B 4C4F4144 92 TASK8: DB 'LOAD ' 0081 2020 0003 0000 Ε 93 DN ROPLD 0085 2A02 D 94 DW STKB 0087 4000 95 DN 64 0089 86 96 DB 134 0000 A800 97 ROLDX Ε DW 008C 7603 D 98 DH 1118 99

'RENAME'

100 TASK9: DB

008E 52454E41

0092 4D45

LOC	OBJ		LINE		SOURCE S	TATEMENT							
0094	0000	٤	101		DH	ROPRNM							
	6A02	D	102		DW	STK9							
0098	4000		103		DH	64							
009A			104		DB	135							
	0000	Ε	105		DW	RORNMX							
	8A03	D	106		DW	TD9							
			107										
			108	;	BOOTSTR	AP LOADER	TASK						
			109										
			110		PUBLIC	ROPOOL							
			111		EXTRN	ROBOOT							
			112										
009F	424F4F54		113	TASK10:	DB	'BOOT '							
00A3	2020												
00A5	0000	E	114		DM	ROBOOT							
	AA02	D	115		DW	STK10							
	4000		116		DW	64							
00AB			117		DB	254							
	0000		118		DN	0							
OOAE	9E03	D	119		DH	TD10							
			120	_									
			121	į	INITIAL	EXCHANGE	IABLE						
anna	AF	٧.	122	****	V11/	pol acv							
	0F00)) n		IET:	DW nu	ROLZEX CNTL1X							
	7800 0000	D E	124 125		DH Dh	RQINPX							
	0000	E	126		DM	RQOUTX							
	0000	Ë	127		DN	ROHAKE							
	0000	E	128		DW	RODBUG							
	0000	E	129		DM	ROALRM							
	0000	E	130		DW	ROLGEX							
	0000	Ē	131		DW	RQL7EX							
	8200	D	132		DH	UREADX							
00C4	BC00	ij	133		DW	UWRITX							
0006	0000	E	134		DW	RODSKX							
00CB	0000	E	135		DW	RODIRX							
00CA	0000	Ε	136		DW	RQATRX							
0000	0000	Ε	137		DW	RODELX							
00CE		E	138		DW	ROFMTX							
00D0		E	139		DM	RQLDX							
00B2	0000	E	140		DH	RORNHX							
			141		TABLES	on stov o	ONTROLLE	rn ·	TACK				
			142	,	IABLES I	FOR DISK C	UNIKULLE	ĽK	(HOV				
			143 144		PUBLIC	RQCST, RQN	ncu.ponr	rT .I	EGDEC4				
			145		LODCIC	MRCOLLIGH	IDE V / KUDE	4171	KUDKUT				
00D4	02			RQCST:	DB	2	;	; cr	ONTROLLE	R SPFC	IFICATI	ON TABI	E
00D5			147	Munor.	DB	70H	;	20	04 BOARD	T/N A	DDRESS		
0009			1.48		DB	2			NTERRUPI				
00B7		D	149		DW	RQL2EX	,				-		
00D9		D	150		DH	CNTL1X							
			151			**							
OODB	02			RQNDEV:	DB	2	;	; NI	UMBER OF	DRIVE	S		
			153										
0000	4630		154	RQDCT:	DB	'FO'	;	DE	ENICE CO	NFIGUR	ATION 7	ABLE	

ISIS-II B080/8085 MACRO ASSEMBLER, V3.0 CONFIG PAGE 4
AIDS RMX SYSTEM CONFIGURATION MODULE 12 DEC 1979

LOC	OBJ		LINE		SOURCE	STATEMENT			
00DE 00DF	00		155		DB	0,0,0			
00E0 00E1 00E3 00E4 00E5	4631 00 00		156 157		DB DB	'F1' 0,0,1			
00E6 00E7 00E8 00E9 00EA 00EB	70 00 08 08		160 161 162 163 164 165	RQDRC4:	DB DB DB	1 70H 0 8 8 49H	BLOCK	;;;	DRIVE CHARACTERISTICS TABLE 204 BOARD I/O ADDRESS CONTROLLER CHIP 0 TRACK STEP TIME = 8 MS HEAD SETTLING TIME = 8 MS INDEX COUNT = 4 , LOAD TIME = 35 MS
OOEC			167 168	ROBAB:	DN	0,0		;	STATIC MODE
00EE 00F0 00F1		D	169 170		DB DN	2 Babram		;	MAXIMUM OF 2 FILES CONCURRENTLY OPEN
			171 172 173		DSE6	4.5			EVOLUNES ADDA
0000 000F 001E 002D			175 176	RQLOEX: RQL2EX: RQL3EX: RQL4EX:	DS DS	15 15 15 15		ì	EXCHANGE AREA
003C 004B 005A			178 179	ROLSEX: ROLAEX: ROLBEX:	DS DS	15 15 15			
0069 0078 0082			182 183	ROLCEX: CNTL1X: UREADX:	DS DS	15 10 10			
008C 0096			185	UWRITX: STK1:	DS	10 80		;	STACK AREA
00E6 010A 013A			188	STK2: STK3: STK4:	DS DS DS	36 48 48			
016A 01AA 01EA			191	STK5: STK6: STK7:	DS DS DS	64 64 64			
022A 026A 02AA			193 194	STKB: STK9: STK10:	DS DS DS	64 64 64			
02EA 02FE			196 197	TD1: TD2:	DS DS	2 0 20		;	TASK DESCRIPTOR AREA
0312 0326 033A			199 200	TD3: TD4: TD5:	DS DS DS	20 20 20			
034E 0362 0376			202 203	TD6: TD7: TD8:	DS DS DS	20 20 20			

ISIS-II 8080/8085 MACRO ASSEMBLER, V3.0 CONFIG PAGE 5 AIDS RMX SYSTEM CONFIGURATION MODULE 12 BEC 1979

FOC OBI	LINE 9	OURCE STATEMENT		
038A 039E		DS 20 DS 20		
03B2 04B2 076E	208 RQPOOL: 209 RQBBUF: 210 BABRAM: 211 212	DS 700	; BOOTSTRAP LOADER BUFFER ; DIRSVC BUFFER ; BAB BUFFER	
PUBLIC SYMBOLS CNTLIX D 0078 RQLOEX D 0000 RQLCEX D 0069	RQBAB C OOEC RQL2EX D OOOF RQNDEV C OODB	ROCRTB C 0000 ROL3EX D 001E ROPOOL D 03B2	RQCST C 00D4 RQDBUF D 04B2 RQL4EX D 002B RQL5EX D 003C UREADX D 00B2 UNRITX D 00BC	RODCT C CODC RODRC4 C OOEAROLAEX D 004B ROLBEX D 005A
EXTERNAL SYMBOLS ROALRM E 0000 ROFMTX E 0000 ROPATR E 0000 RORNMX E 0000	RQATRX E 0000 RQHD4 E 0000 RQPDEL E 0000 RQTHDI E 0000	RQBOOT E 0000 RQINPX E 0000 RQPDIR E 0000 RQNAKE E 0000	RQDBUG E 0000 RQDELX E 0000 RQL6EX E 0000 RQL7EX E 0000 RQPDSK E 0000 RQPFMT E 0000	RODIRX E 0000 RODSKX E 0000 ROLDX E 0000 ROUTX E 0000 ROPLD E 0000 ROPRNM E 0000
USER SYMBOLS BABRAM D 076E RQBOOT E 0000 RQDIRX E 0000 RQLEEX D 0005 RQLBEX D 005A RQPDIR E 0000 RQTHDI E 0000 STK5 D 016A TASK9 C 0017 TASK9 C 008E TD6 D 034E	CNTL1X D 0078 RQCRTB C 0000 RQDRC4 C 00E6 RQL3EX D 001E RQLCEX D 0069 RQPDSK E 0000 RQHAKE E 0000 STK6 D 01AA TASK3 C 0028 TB1 D 02EA TB7 D 0362	IET C 00B0 RQCST C 00D4 RQDSKX E 0000 RQL4EX D 002B RQLDX E 0000 RQPFHT E 0000 STK1 D 0094 STK7 D 01EA TASK4 C 0039 Tb10 D 0376	TTT	ROATRX E 0000 ROBAB C 000C RODCT C 00DC RODCX E 0000 ROL7EX E 0000 ROLAEX D 0004B ROPATR E 0000 ROBAEX D 004B ROPATR E 0000 ROPBEL E 0000 STK3 D 010A STK4 D 013A TASK1 C 0006 TASK10 C 009F TASK7 C 006C TASK8 C 007D TD4 D 0326 TD5 D 033A

ASSEMBLY COMPLETE, NO ERRORS

SUBMIT File Listing

This listing defines the sequence of operations performed by the MDS in building the firmware. The configuration module is linked with the other RTMTX modules, located at address 40H, and finally converted to a HEX file, which is used to program the PROMs.

```
LINK
   :F1:BOT830.LIB(VECRST),
   :F1:RMX830.LIB(START),
   :F1:RMX830.LIB(SUSPND, RESUME, DLTASK, DLEXCH),
   :F1:CONFIG.OBJ,
   :F1:BOT830.LIB,
   :F1:DFSDIR.LIB(SEEK,DIRECTORY,ATTRIB,DELETE,RENAME,LOAD),
   :F1:DFSDIR.LIB(FORMAT,FORMAT201,FMTTABLE),
   :F1:DI0830.LIB,
                    &
  :F1:DFSUNR.LIB,
                    Ĉ.
  :F1:THI830.LIB/
                    å
  :F1:TH0830.LIB,
                    &
  :F1:RMX830.LIB,
                    Ĉ.
  :F1:BOTUNR.LIB,
  :F1:PLM80.LIB
      . OT
  :F1:ROM.OBJ &
      MAP
      FRINT(:F1:ROMLNK.LST)
LOCATE &
  :F1:ROM.OBJ
                å.
      3 OT
  :F1:ROM.ABS
      CODE (40H)
      STACKSIZE(0)
      DATA (ODCOOH)
      MAP
           å
      PUBLICS
               Ž,
      SYMBOLS
      LINES
      PRINT(:F1:ROMLOC.LST)
ATTRIB :F1:ROM.HEX WO
DELETE :F1:ROM.HEX
OBJHEX :F1:ROM.ABS TO :F1:ROM.HEX
ATTRIB :F1:ROM.HEX W1
COPY :F1:ROMLNK.LST TO :LP:
COPY :F1:NAME TO :LP:
COPY :F1: DATE TO :LP:
COPY :F1:ROMLOC.LST TO :LF:
```

Linker Listing

This listing is generated by the object linker and provides a list of all modules included.

```
ISIS-II OBJECT LINKER V3.0 INVOKED BY:
-LINK &
   :F1:BOT830.LIB(VECRST), &
   :F1:RMX830.LIB(START), &
   :F1:RMX830.LIB(SUSPND/RESUME/DLTASK/DLEXCH)/
   :F1:CONFIG.OBJ,
                      A.
   :F1:BOT830.LIB,
    :F1:DFSDIR.LIB(SEEK,DIRECTORY,ATTRIB,DELETE,RENAME,LOAD), &
46 A6
    :F1:DFSDIR.LIB(FORMAT/FORMAT201/FMTTABLE)/ &
    :F1:DI0830.LIB,
**
    :F1:DFSUNR.LIB,
                      â.
    :F1:THI830.LIB,
**
    :F1:TH0830.LIB,
                      Ĉκ
H H
    :F1:RMX830.LIB,
                      â.
**
₩ ₩
    :F1:BOTUNR.LIB,
    :F1:PLM80.LIB &
H 16
H H
        3 OT
    :F1:ROM.OBJ
<del>}(</del> )(
        MAP &
44 AF
        PRINT(:F1:ROMLNK.LST)
46 46
LINK MAP OF MODULE ROM
WRITTEN TO FILE :F1:ROM.OBJ
MODULE IS A MAIN MODULE
SEGMENT INFORMATION:
START
        STOP LENGTH REL NAME
                         CODE
               3EFBH B
               1275H
                      \mathbf{E}
                         DATA
                 60H
                      R
                         STACK
                         ABSOLUTE
                  311
      0002H
                     A
0000H
                  3H
                         ABSOLUTE
0008H
       000AH
                     Α
                         ABSOLUTE
0010H
       0012H
                  3H
                     Α
       001AH
                  3H
                      Α
                         ABSOLUTE
0018H
                         ABSOLUTE
       0022H
                  3H
                      Α
0020H
                  BH
                      Α
                         ABSOLUTE
       002EH
0024H
                  3H
                      Α
                         ABSOLUTE
0030H
       0032H
                  3H
                         ABSOLUTE
                      Α
0034H
       0036H
0038H
       003AH
                  3H
                         ABSOLUTE
                      A
                         ABSOLUTE
                  3H
       003EH
003CH
INPUT MODULES INCLUDED:
 :F1:BOT830.LIB(VECEST)
 :F1:RMX830.LIB(START)
 :F1:RMX830.LIB(SUSPND)
 :F1:RMX830.LIB(RESUME)
 :F1:RMX830,LIB(DLTASK)
 :F1:RMX830.LIB(DLEXCH)
 :F1:CONFIG.OBJ(CONFIG)
 :F1:B0T830.LIB(IN830P)
 :F1:BOT830.LIB(RQBOOT)
 :F1:BOT830,LIB(FILNAM)
 :F1:BOT830.LIB(ROSECT)
 :F1:DFSDIR.LIB(SEEK)
 :F1:DFSDIR.LIB(DIRECTORY)
 :F1:DFSDIR.LIB(ATTRIB)
 :F1:DFSDIR.LIB(DELETE)
 :F1:DFSDIR.LIB(RENAME)
 :F1:DFSDIR.LIB(LOAD)
 :F1:DFSDIR.LIB(FORMAT)
 :F1:DFSDIR.LIB(FORMAT201)
```

```
:F1:DFSDIR, LIB (FMTTABLE)
:F1:D10830,L18(DISKIO)
:F1:DI0830.LIB(HAN204)
:F1:DFSUNR.LIB(NOFORMAT202)
:F1:DFSUNR.LIB(NOFORMAT204)
:F1:DFSUNR.LIB(NOFORMAT206)
:F1:DFSUNR.LIB(DRIVETIMEOUTVAL)
:F1:DFSUNR.LIB(MINISTARTUP)
:F1:THI830.LIB(THDINI)
:F1:TH1830.LIB(ECHO)
:F1:THI830.LIB(STDINP)
:F1:THI830.LIB(PRIINF)
:F1:THI830.LIB(SCANBAUDRATE)
:F1:THI830.LIB(LNEDIT)
:F1:TH0830.LIB(THDINO)
:F1:TH0830.LIB(CONTROL)
:F1:TH0830.LIB(USART8030)
:F1:TH0830.LIB(CNTRLTABLE)
:F1:TH0830.LIB(MERGER)
:F1:RMX830.LIB(SYNCH)
:F1:RMX830.LIB(RDYLST)
:F1:RMX830.LIB(DLYLST)
:F1:RMX830.LIB(OBJMAN)
:F1:RMX830.LIB(SL)
:F1:RMX830.LIB(RMVSLL)
:F1:RMX830.LIB(ENTSLL)
:F1:RMX830.LIB(TB8030)
:F1:BOTUNR.LIB(THRATE)
:F1:BOTUNE.LIB(RESETV)
:F1:BOTUNE, LIB(NODBGR)
:F1:BOTUNR.LIB(FILUNR)
:F1:PLM80.LIB(@F0011)
:F1:PLM80.LIB(@P0014)
:F1:PLM80.LIB(@P0018)
:F1:FLM80.LIB(@F0025)
:F1:PLM80.LIB(@P0029)
:F1:FLM80.LIB(@P0034)
:F1:PLM80.LIB(@P0086)
:F1:PLM80.LIB(@P0091)
:F1:FLM80.LIB(@P0094)
:F1:PLM80.LIB(@P0096)
:F1:PLM80.LIB(@P0098)
:F1:PLM80,LIB(@P0101)
:F1:PLM80.LIB(@P0103)
```

Locater Listing

This listing is generated by the object locater and provides a complete list of all PUBLIC symbols.

```
ISIS-II OBJECT LOCATER V3.0 INVOKED BY:
-LOCATE &
    :F1:ROM.OBJ &
        TO &
36-36
    :F1:ROM.ABS
**
        CODE (40H)
\pi \, \mathcal{H}
        STACKSIZE(0)
# #
        DATA (ODCOOH)
€ ¥6
        MAP &
₩ ₩
        PUBLICS
开开
        SYMBOLS
                  å
* *
        LINES &
₩ Ж
H H
        PRINT(:F1:ROMLOC.LST)
SYMBOL TABLE OF MODULE ROM
READ FROM FILE :F1:ROM.OBJ
WRITTEN TO FILE :F1:ROM.ABS
VALUE TYPE SYMBOL
0000H PUB
           R?VECRST
0040H PUB
           ROSTRT
OOCIH PUB
           RQSUSP
OOEFH PUB
           RORESM
O11DH PUB
           RODISK
0166H PUB
           RODXCH
0271H PUB
           ROBAB
0185H PUB
           ROCRTB
0259H PUB
            RQCST
0261H PUB
           RODCT
026BH PUB
           RQDRC4
0260H PUB
           RONDEV
044EH PUB
           RPINTDI
            RZINTEI
O3FFH PUB
037FH PUB
           RZINTINI
03E7H PUB
           R?LMASK
0463H PUB
           RODLVL
0448H PUB
           RQELVL
0285H PUB
           ROENDI
0469H PUB
           ROSETV
02F3H PUB
           R?UDPRI
0483H PUB
           ROBOOT
0615H PUB
           R?BOTSTR
061EH PUB
           R?RDSECT
0674H PUB
           R?ISEEK
OABAH PUB
           R?GETBLK
1095H PUB
           R?RLSMAP
OABOH PUB
           R?MAPDBP
159DH PUB
           R?FILEOPENCHECK
           R???DEL
18BAH PUB
1CE1H PUB
           ROPOPN
1071H PUB
           R?OBTDIR
1382H PUB
           R?ADJEOF
109FH PUB
           R?OBTFCB
160BH PUB
           R?VALIDATEREQUEST
           R?PBREAD
12B2H PUB
149CH PUB
           R?FILENAMECHECK
123BH PUB
           R?DPTTSK
107EH PUB
           R?RLSDIR
QE28H PUB
           R?DIRGET
OC82H PUB
           RPIFREBK
1283H PUB
           RODBSAVE
OAODH PUB
           R?ABSIO
```

```
16AOH PUB R???IRW
 OA9CH PUB
            R?MAPSAV
 ODZZH PUB
            R?ICLOSE
            RPRESECT
 10ACH PUB
 OA93H PUB
            R?FREBLK
 QEDSH PUB
            R?DLOOK
 OEAOH PUB
            R?DIRUPD
131FH FUB
            R?CHKEOF
1258H PUB
            R?DBREAD
13A2H PUB
            R?CALLOC
            R?PBSAVE
12E8H PUB
            R???RW1
18A1H PUB
1088H PUB
            R?OBTMAP
BUY H8AAO
            R?MASKARRAY
124BH PUB
            R?CLRBUF
OB83H PUB
            R?IGETBK
10B6H PUB
            ROPDIR
141AH PUB
            R?FTCHPB
1D9DH PUB
            ROPATR
1E07H PUB
            ROPDEL
1F21H PUB
            ROPENM
2199H PUB
            ROPLD
2943H PUB
            ROPEMT
294DH PUB
            R?FMT201
29A8H PUB
            R?FMTTABLE
2A9CH PUB
            R?REQXCH
29CCH PUB
            R???DST
29BOH PUB
            R???IOW
            R???IOR
29B7H PUB
2A13H PUB
            RQPDSK
2A6DH PUB
            R?SVCDIS
2D99H PUB
            RQHD4
2DA9H PUB
            R?FMT202
2DABH PUB
            R?FMT204
2DADH PUB
            R?FMT206
2DAFH PUB
            ROTOV
2DB1H PUB
            ROMOTM
2DC6H PUB
            R?INFLIV
2EOBH PUB
           ROTHDI
2FDCH FUB
            R??ECHO
2FFCH PUB
            R?STDINPUT
30E4H PUB
            R?PRIINPUT
320AH PUB
            R?SCANBAUDRATE
328FH PUB
            R?SETUPLNED
32A4H PUB
           R?CLEARANDREAD
339CH PUB
           R?LINEEDIT
35FEH PUB
           ROTHDO
37A6H PUB
            R?TESTFORCONTROL
           R?PROGRAMTHEUSART
37D6H PUB
381AH PUB
           ROCTAB
3826H PUB
           R?MERGER
395FH PUB
           R?CONNCT
3A56H PUB
           R?RMVXCH
3A65H PUB
           ROACET
3A89H PUB
           RRISND
399CH PUB
           ROSEND
39C3H PUB
           ROWAIT
3AE8H PUB
           R?DSPTCH
3B27H PUB
           R?ENTRDY
3B74H PUB
           R?RLINI
3B63H PUB
           RORMVRDY
3C2AH PUB
           R?CANDLY
3076H PUB
           R?DLINI
```

```
38AEH PUB R?ENTDLY
3CA5H PUB
           R?STPDLY
           ROBUINI
ЗБЯЯН РИВ
3D6EH PUB
           ROCTSK
            RQCXCH
3D75H PUB
            R?SETUP
3CE5H PUB
3DB8H PUB
            R?ENTSUS
           R?RMVSUS
3DC2H PUB
            R?RMVSLL
3DCCH PUB
            R?ENTSLL
3EOFH PUB
            R??TICK
3E31H PUB
            R?STRCLK
JESEH PUB
3E64H PUB
            R?STPCLK
            R?TCKINI
3E6AH PUB
3E77H PUB
3E79H PUB
            RORATE
            R?RST5HD
3E7CH PUB
            ROFILE
            @P0011
3E85H PUB
3E87H PUB
            @P0012
3E8AH PUB
            @P0013
3E92H PUB
            @P0014
            @P0015
3E93H PUB
3E96H PUB
            @P0016
3E97H PUB
            @P0017
3E9FH PUB
            @P0018
            @P0019
3EA2H PUB
            @P0025
3EA9H PUB
            @P0026
3EAAH PUB
3EADH FUB
            @P0027
SEAEH PUB
            @P0028
3EB6H PUB
            @P0029
            @P0030
3EBBH PUB
3ED5H PUB
            @P0034
            @P0035
3ED7H PUB
3EE9H PUB
            @P0086
3EECH PUB
            @P0087
3EEDH PUB
            88009B
3EF3H PUB
            @P0091
3EF6H PUB
            @PQ092
3EF7H PUB
            @P0093
3F03H PUB
            @P0094
3FO6H PUB
            @P0095
            @P0096
3FODH PUB
3F10H PUB
            @P0097
3F17H PUB
            @P0098
            @P0099
3F19H PUB
3F1CH PUB
            @P0100
3F24H PUB
            @P0101
3F27H PUB
            @F0102
            @P0103
3F2FH PUB
3F32H PUB
            @P0104
DCOOH PUB
            RORSTV
DCE8H PUB
            CNTL1X
E122H PUB
            RODBUF
DC70H PUB
DC7FH PUB
DC8EH PUB
            RQLOEX
            RQL2EX
            RQL3EX
DC9DH FUB
            RQL4EX
DCACH PUB
            RQLSEX
            RQLAEX
DCBBH PUB
DCCAH PUB
            RQLBEX
            RQLCEX
DCD9H PUB
EQ22H PUB
            ROPOOL
```

```
DCF2H PUB UREADX
DOFOH PUB
            UWRITX
E753H PUB
            R?ADRXCH
E751H PUB
            RPINITM
E73FH PUB
            R2SIMVEC
E769H PUB
            R?RESPEX
E75FH PUB
            RQBOTX
E755H PUB
            RQLODX
E275H PUB
            R?SLPMSG
EZZEH PUB
            RONAME
EZEGH PUB
            R?CLSKIL
E7F2H PUB
            R?FREEBUFXCH
E932H PUB
            ROOPNX
EZDOH PUB
            RQDIRX
EZFOH PUB
            R?FBLORG
E8EFH PUB
            R?FCBLISTLOCK
E903H PUB
            R?BITMAPLOCK
EZECH PUB
            R?RETURNBUFXCH
EBD8H FUB
            R?DISPTSKSTD
E8F9H PUB
            R?DIRECTORYLOCK
E87AH PUB
            R?ABSIOM
E99DH PUB
            RQATRX
E9COH PUB
            RODELX
E9E1H PUB
            RORNMX
EA09H PUB
            RRLDX
EA48H PUB
            ROFMIX
EAZBH PUB
            R?ENTX1
EAZCH PUB
            RODSKX
EAZAH PUB
            R?ENT204
EA95H PUB
            RQINPX
EA9FH PUB
            RQWAKE
EAA9H PUB
            ROLARY
EABSH PUB
            RODBUG
EAC2H PUB
           R?LINES
EACCH PUB
           R?LINESS
EADAH PUB
           R?CHARSS
EAEOH PUB
           R?CHARINPEXC
EAEAH PUB
           R?ECHOEXC
ED6DH PUB
           R?ALARMSS
ED77H PUB
           R?CNTRL
ED81H PUB
           RQOUTX
ED8BH PUB
           ROALRM
ED95H PUB
           RQL7EX
EEO8H PUB
           R???RLR
EEOSH PUB
           RRACTV
EE24H PUB
           R???DLH
EE36H PUB
           RQL1EX
EE60H PUB
           R???ELR
           R???TLR
EE4AH PUB
EE6CH PUB
           R???SLR
MEMORY MAP OF MODULE ROM
READ FROM FILE :F1:ROM.OBJ
WRITTEN TO FILE :F1:ROM.ABS
MODULE START ADDRESS 0040H
START
       STOP LENGTH REL NAME
0000H
      0002H
                  3H
                         ABSOLUTE
                         ABSOLUTE
H8000
       000AH
                  3H
                      Α
0010H
       0012H
                  3H
                      Α
                         ABSOLUTE
                         ABSOLUTE
0018H
       001AH
                  3H
                      Α
0020H
       0022H
                  3H
                      Α
                         ABSOLUTE
0024H
       002EH
                  BH
                         ABSOLUTE
                      Α
0030H
       0032H
                  3H
                      Á
                         ABSOLUTE
0034H
       0036H
                  3H
                      Α
                         ABSOLUTE
0038H
       003AH
                  3H
                      A
                         ABSOLUTE
                         ABSOLUTE
003CH
       003EH
                  3H
                      Α
0040H
       3F3AH
              3EFBH
                      \mathbf{E}
                         CODE
```

DCOOH

EE75H

EE74H

FABEH

1275H

84BH

B

E

DATA

MEMORY

APPENDIX C.—TYPICAL HIMAT DISPLAYS

This appendix describes some of the displays used in the HiMAT program.

Command Interpreter Display

This is the display to which the AIDS executive returns when the user has terminated the previous operation. This display provides the operator with the following information: (1) the version of the AIDS executive, (2) the name and version number of the user module, (3) a list of the available user commands, and (4) a list of the available system commands. The operator enters the desired command, and the corresponding overlay is loaded and executed. A special case is the command "LD" which is used to activate the displays stored on the scratch diskette: (1) the scratch diskette directory is examined to determine the page number of the file specified, (2) the corresponding overlay is loaded, (3) the display templates are copied from the scratch diskette file into the overlay, and (4) the display is activated in refreshed mode.

Hard copy of the HiMAT command interpreter display:

AIRCRAFT INTERROGATION & DISPLAY SYSTEM

AIDS-II SYSTEM EXECUTIVE 16 SEPT 1980 R GLOVER

USER LOAD MODULE NAME : HIMAT 8, 15, 80

USER COMMANDS :

FF MP MC MD MT TX

A1 A2 A3

SYSTEM COMMANDS :

IC TC PC DK LD FD SIO SMP SMS SMD SMT

Scratch Diskette Directory Display

This display is generated by the AIDS executive in response to a "DK" command. It shows the name of the scratch diskette currently in drive number 1 and lists the contents of each of the 45 available files. The operator has a menu of commands to choose from:

LD = load a file and present the display in refreshed mode

SAVE = write the current overlay display into a selected file

INIT = initialize a new scratch diskette with selected name

DEL = delete a selected file

NAME = rename a selected file

Hard copy of typical HiMAT scratch diskette directory:

RESET HIMAT	8. 1 5.	89						08:18:02 7. 27. 81
		PAGE 201	DIRECTO	RY FOR	SCRATCH DISK	HIMAT G	. P. 1	
FILE	PAGE	DESCRIPTION	FILE	PAGE	DESCRIPTION	FILE	PAGE	DESCRIPTION
1	3	rate gyros	∙ 1€	3	DZL ST. WDS	31	1	ENG PANEL
2	3	ACCELS	17	1	DLSW15	32	3	ENG FAILS
3	3	PRESSURES	18	3	KEMPEL 3A	33	3	STC THR
4	3	SURFACES	19	3	P. IN. DISCS	34	3	THR. TEST
5	3	RADAR ALT	20	3	KEMPEL 3B	35	3	THR. CAL.
6	3	ATTITUDES	21	3	STRIPCHART	36	3	CAL NOZZLE
7	3	KEMPEL 1	22	3	D/L TEST	37		
8	3	DUPACTS LC	23	3	ENG TEST	38	3	IPCS SENS
9	3	LIMCY/B	24			39	4	P MEM CHK
10	3	SURF CALIB	25	3	PLA TEST	40	4	B MEM CHK
11	3	DIV COMB	26			41	- 3	POWER SUPS
12	3	RAW UZL	27			42	5	C FAIL 1
13	3	KEMPEL 2	28			43	3	C FAIL 2
14	3	DL ACT FLS	29			44	3	C FAIL 3
1 5	3	DUP ACT FL	30	1	TRUTH	45	5	C FAIL 4

COMMAND LIST: LD SAVE INIT DEL NAME

Tabular Data Display

This display is accessed by the user command "MP" and allows the user to define a display of up to 20 data items. For each item the user must specify item number, data type, hexadecimal address, description, and units. In addition, if the data type is either F1 or F2, the operator must also enter the zero and maximum scaling of the parameter in engineering units. Once created, the display may be saved on the scratch diskette if desired.

Hard copy of typical HiMAT page 3 display:

OPERA	TE		PAGE :	3 09	ER-DEFINED D	ATA	DISPLAY		08:19:44
HIMAT	8. 15.	89							7, 27, 81
ITEM	TYPE	ADDR	ZER) (EU)	MAX (EU))	DESCRIPTION	VALUE	UNITS
1									
2 3 4 5	ΥG	6125					PITCH	150. 798	DEGREES
3									
4	٧G	6131					ROLL	148, 776	DEGREES
6 7	DG	61BA					YAW	331. 260	DEGREES
8 9	E0	6131					90 D ROLL	ZERO	
10	DΑ	62 9 0					SPECIAL OP	-0. 020	VOLTS
11	_								
12	E1	€1DB					UMB NOT SE	ONE	
1 3	E 3	61DC					lan not se	OME	
14									
15	F2	6094		. 090	109. 000		MIDY PR	<i>0. 09</i> 8	DEG/SEC
16	F2	6096	8	. 999	100.000		MIDY YR	-0. 049	DEG/SEC
17									
18	E0	61D7					FAST_ERECT	ZERO	
19									
20	E4	61D8					PRI MODE	ZERO	
	DISK	: HIMA	T G. F	. 1	FILE NO.	6	FILE NAME	: ATTITUDES	

Block Memory Dump Data Display

This page format is accessed by command "MD" and allows the operator to display in hexadecimal format up to 304 bytes in a single block. The operator must specify the beginning and ending addresses of the block. The display may be saved on scratch diskette file if desired.

Hard copy of typical HiMAT block memory dump display:

OPERATE HIMAT 8, 15, 80																	98:23:69 7. 27. 81
					PAGE	5	ı	ÆM0	RY DI	MP							
6 1 D7	48	00	96	99	33	98	98	C7	30	99	9 1	99	00	00	89	99	
61E7	92	04	99	99	88	AØ	01	90	99	99	6 0	40	48	99	99	80	
61F7	80	4D	11	0 0	89	99	EØ	80	40	00	96	98	1 C	4D	80		

DISK : HIMAT G. P. 1 FILE NO. 42 FILE NAME : C FAIL 1

Free-Form Data Display

This display mode is accessed by the user command "FF" and allows the operator to create unstructured displays in any format desired. Separate commands are available to allow creating the static or background portion of the display, followed by the insertion of data items in any desired format at any location of the screen. Once created, the display may be saved on scratch diskette if desired.

Hard copy of typical HiMAT free-form data display:

OPERATE HIMAT 8, 15, 80		PAGE 1		08:21:12
ninni 6, 13, 80	EN	GINE PANEL		7. 27. 81
14. 422 (PSI)				
. COMPRESSOR . DISCHARGE	· ·		PLAD =	15. 000 DEG
PRESSURE			PLAC =	0.000 DEG
18. 999 (2)	9. 999 (C) .	99, 996 (%)	. 9 . (200 (DEG) .
. RPM	EXHAUST GAS TEMPERATURE	exhaust Nozzle Area	THROTT	
	. IGNITION		ENGINE . FABILITY . HIGH .	NOZZLE . CONTROL . OVERRIDE .
DISK : HIM	ZERO RT G. P. 1 FILE	ZERO NO. 31 FILE NF	ZERO . IME : ENG P	ZERO .

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16. Abstract				
·				
A microprocessor-base systems has been develope Facility. The hardware an port of aircraft flight syste mentation of the hardware of the system to an ongoing	d and placed in se d software are dea ms and simulation and the structure	rvice at the NASA Dr signed to permit diver facilities. This pape of the software and do	yden Flight Reserse applications i ar describes the i	arch n sup- mple-

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